## Q61120

\*Claims: 18, 20 \*Cited Literature: 1

\*Remarks

Cited Literature 1 describes a home registration server that checks on the MAC address in order to validate the identity of the end system (Paragraph 215), where the home registration server has a means for communicating with the access point in order to communicate with the end system, where it is only obvious that the validation a request from the end system goes through the access point.

\*Claims: 19

\*Cited Literature: 1, 2

\*Remarks

The storing of the MAC address in LOC after validation using the MAC address is described in Cited Literature 2 (Page 27, 3.2.2, Validation), and the question as to changing the record for each device is no more than a design item that can be determined as appropriate by an individual in the industry depending on the need.

## List of Cited Literature

1. Japanese Unexamined Patent Application Publication H11-252183

2. 5GHz Band Ethernet System Wireless LAN System ALAN, NTT R&D, Volume 48, Pages 22-27,

8/10/1999